

ABSTRACT OF THE DISCLOSURE

The present invention relates to a reserved video recording apparatus using internet data which includes a modem for connecting to an external communication network to thereby transmit and receive data, a video memory which has a memory space corresponding to a pixel of a video text, a RAM DAC for continuously scanning the data stored in the video memory and converting each data thusly scanned to RGB signals, an NTSC encoder for converting the RGB signals outputted from the RAM DAC to NTSC signals for broadcasting, a monitor and a TV for outputting the signals outputted from the RAM DAC and the broadcast signals outputted from the NTSC encoder on the screen, respectively, a memory for temporally storing the broadcast schedule data of the selected program, a micro computer for controlling the operation of a recorder to which an external video signal passed through a tuner and a Y/C unit is finally inputted based on the broadcast schedule data temporally stored and a timer. Thus, a reserved video recording can be implemented in an user-friendly environment with the increase of internet users by connecting to a homepage of a broadcasting station for selecting a broadcast program and its schedule data and performing a reserved video recording based on the data.